

Anisotropic thermal conduction in hierarchically structured composite using graphene-augmented alumina nanofibers
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Deposition of iron oxide nanoparticles on mesoporous alumina network by wet-combustion technology
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Directional conductivity in layered alumina
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Layered structure of alumina/graphene-augmented-inorganic-nanofibers with directional electrical conductivity
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Spark plasma sintering of layered γ -Al₂O₃/graphene reinforced nanocomposites
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Time-effective synthesis of rhombohedral CuAlO₂ from mesoporous alumina substrate
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Time-effective synthesis of rhombohedral CuAlO₂ from mesoporous alumina substrate [Online resource]
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